



ENVIRONMENTAL COMPLAINTS & LOCAL SERVICES
TOTAL RETENTION FACILITIES
TOTAL RETENTION FACILITIES with LAND APPLICATION
WASTEWATER BYPASS FORM

RECEIVED

JUN 01 2018

DEQ Facility ID: 5-30601 Facility Name: RW+SD No. 20 County: ECLS

Report all Total Retention Facility and
Total Retention Facilities with Land Application
wastewater bypasses to
DEQ/ Environmental Complaints and Local Services
within 24 hours at:

Mail or Fax written report including copies of ANY test results
within 5 days to:
Department of Environmental Quality
Environmental Complaints and Local Services
P.O. Box 1677
Oklahoma City, OK 73101-1677
Fax No. (405) 702-6226

1-800-522-0206

DEQ notified: MAY 26 2018 12:12 AM PM

Period of bypass: From MAY 26 2018 4:30 AM PM
To MAY 26 2018 8:30 AM PM

Type of Bypass: Pipe Lagoon/Basin Manhole Head Works Lift Station

Strength of Bypass Raw Partially Treated Amount of Bypass: 5,000-10,000 GPH/hrs

Type of samples taken: BOD TSS Fecal pH None Other: ECOL

Geographical location of bypass and receiving stream if appropriate: CARLTON LANDING LIFT STATION
N 35° 12' 16.83" W 95° 32' 33.49" / LAKE EUFaula N 35° 12' 14.61" W 95° 32' 28.18"

Reason for bypass: Pump failed to light off in "Auto" mode → lift station well overflowed

Steps taken to prevent recurrence: Pump is being monitored every 2-4 hours until system can be checked

Were fish or other wildlife affected as a result of the bypass? Yes No How? None observed

Impact to receiving stream and/or surrounding areas: Lake Eufaula

Steps taken to clean up or treat bypass: Flow path flushed w/ clean water. Lime applied to flow path.

Reported by: CHARLES A KILBURN II Title: PROJECT MANAGER

Signature: CDK Date: MAY 29, 2018
Facility Representative

DEQ ERS USE ONLY:

Type of Contact: Phone or Site Visit Date: 5/30/18 Follow up Site Visit Date: _____

Geographical location of bypass and receiving stream if appropriate: Carlton landing lift station to beach

Reason for bypass: Lift station pump failure

Steps taken to prevent recurrence: keep two pumps in well and maintain

Impact to receiving stream and/or surrounding areas: minimal

Steps taken to clean up or treat bypass: Lime, pick up litter test area

Corrective action needed: Under current CO Comply by date: _____

Reported information confirmed: Yes No If no, explain: _____

Comments: _____

Signature: James M. Sefcik ID #: 284572 Date: 6/1/18
ECLS Representative